## APPLICATION FOR PERMIT

то	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{OF}$	THE	STATE	$\mathbf{0F}$	NEVAD.

Date of first-receipt and filing in State Engineer's office JAN 18 19 Returned to applicant for correction JAN 18 1921 Corrected application filed MAR 8 1921
The undersignedMorton E.Pratt
of <u>Dun Glen</u> , County of <u>Pershing</u>
State of Nevada , hereby makes application fo
permission to appropriate the public waters of the State of Nevada
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is from springs in the Name of stream, lake, or other source.
Dun Glen Canon
2. The amount of water applied for is two second-feet One second-loot equals 40 miners' inches.
3. The water to be used for mining (milling) and domestic purposes.  Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: The S.W.2 of the S.E.2 of Section No.2 of Township No.33 North Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. of Range No.36 East. M.D.B.M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
should be so stated and a description provided in accordance with special instruction from the State management and a description provided in accordance with special instruction from the State management and a description provided in accordance with special instruction from the State management and a description provided in accordance with special instruction from the State management and a description provided in accordance with special instruction from the State management and a description provided in accordance with special instruction from the State management and the State management
(c) Irrigation will begin aboutand end abou
Month.
Month.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorsepower.
(e) Works to be located in the S.W. of the S.E. of Section No.5,  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
of Township No.33 North, of Range No.36 East.M.D.B.M.
(f) Point of return of water to stream Not to be returned to the
Dogorito in statio
Dun Glen canon, but to the same water shed through the adjoining
Dun Glen canon, but to the same water shed through the adjoining canon to the north-west.  (g) Remarks No water flows in the Dun Glen Canon except for a short
Dun Glen canon, but to the same water shed through the adjoining

## DESCRIPTION OF PROPOSED WORKS

. State manner in which water i	s to be diverted, whether by d	lam or other works, whet	her through pipes, ditches, flui	nes, or other conduits. If water	
is to be stored in reservoirs it sh					-
across the cour through pipe.					
		· • • • • • • • • • • • • • • • • • • •		The state of the s	
		•	and the second	The state of the s	_
					<u> </u>
5. Estimated co	st of works_	Nine Tho	usand Dollars.		<u> </u>
6. Estimated ti	me required	to construc	t-works Two	years	
7. Remarks Bec	ause of the n	ecessity of	developing th	e water at its	_
source, two yea	rs time is es	timated as	required.	and the second s	_
	·	Morton E.P	ratt	, Applicant.	
		Ву			
Compared FF. Jon	PS.	· - · · · · · · · · · · · · · · · · · ·		We fire the fire the second	
This sheet insp	ected			A Company of the Comp	
·		_, Engineer			
			<u>arre</u> Mare y Lebeb de.		
	APPROVA	L OF STATE	ENGINEER		
				oregoing appli	1 **
cation, and do h	ereby grant יים	the same, s	ubject to the	following lim	-
itations and co	nditions: ri	ghts on the	source. It	is dinderstood t	hạt
the 2.0 cubic fee	t of water pe	r second he	rein granted i	is only a tempo	rarv
llowance and the e dependent upen	t the amount o	eter right.	obtained under	this permit w	111
rovision must be	made for the	installati	on of a measur	ing device and	<del>77</del>   3
ccurate measurem	ents of the w	ater placed	to a benefici	al use must be	in-
luded in the pro ight to regulate	of of benefic the use of t	ilei water he	n illed. The rein granted s	<u>State reserves</u> st any and all	the time
t is distinctly.	understood th	at the appl	icant agrees t	o the terms he	rein
ontained.	<u> </u>				_
The amount of v	vater to be	appropriat	ed shall be	limited to th	е
mount which ca	n be applied	to benefi	cial use, and	l not to excee	d ·
-2.0 cubic	feet per se	econd.			
Actual construct	ion work sha	ll begin on	or before <u>J</u> u	ı <u>l y 24, 1923.</u>	
Proof of commence	ement of work	shall be fi	led before A	ugust 24, 1923	•
ork must be pro	secuted with	reasonable	diligence ar	id be, complete	d
on or before <u>Ju</u>	ly 24, 1925.				
roof of complet	tion of work	shall be f	iled before A	ugust 24, 1925	•
application of a	vater to bene	eficial use	shall be mad	le on or befor	e   •
ctober 24, 1926	. Proof of	the applica	tion of water	to beneficie	ted
use must be file	ed with State	Engineer	on or béfore_	November 24, 1	9.74
	w:	ITNESS MY H	AND AND SEAL.	this 24th da	У
at the sail		of March	1923.		
$a'_{\mathcal{V}_{\mathcal{E}_{O}}}$			Dlevy	a occ -	و الم
~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		The second secon	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		- J